Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S11	1	("20020048157").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/22 10:24
S26	352	flex\$ and (circuit or PCB) and (memory or RAM) and DDR	USPAT	OR	OFF	2005/07/20 09:24
S30	59	((flex\$ or formable or bend\$ or pliable) adj25 (circuit or PCB or bus or jumper or bridge)) and (memory or RAM or dimm) and DDR	USPAT	OR	OFF	2005/07/20 08:48
S31	114	"flexible jumper"	USPAT	OR	OFF	2005/07/20 08:55
S32	10.	"flexible jumper" and memory	USPAT	OR	OFF	2005/07/20 08:56
S33	68	"flexible bus" and memory	USPAT	OR	OFF	2005/07/20 09:05
S34	- 31	"flexible bridge" and memory	USPAT	OR	OFF	2005/07/20 09:06
S35	36669	"flex\$ pcb" or (flex\$ and circuit) and "high speed"	USPAT	OR	OFF.	2005/07/20 09:21
S37	148	"flex\$ pcb" and "high speed"	USPAT	OR	OFF	2005/07/20 10:59
S38	2642	"flexible pcb" or "flexible printed circuit board"	USPAT	OR	OFF	2005/07/20 09:25
S39	230	"flexible pcb" or "flexible printed circuit board" and "signal quality"	USPAT	OR	OFF	2005/07/20 09:25
S40	214	"flexible pcb" or "flexible printed circuit board" near "signal quality"	USPAT	OR	OFF	2005/07/20 09:36
S44	349	memory and (flexible adj connector)	USPAT	OR	OFF	2005/07/20 09:56
S45	27	"memory module" and (flexible adj connector)	USPAT	OR	OFF	2005/07/20 10:03
S46	6	"flexible bus" and "signal quality"	USPAT	OR	OFF	2005/07/20 10:32
S49	133	"flexible pcb" and signal adj2quality	USPAT	OR	OFF	2005/07/20 10:54
S52	1088	(710/305).CCLS.	USPAT; USOCR	OR	OFF	2005/07/20 10:59
S53	208	(710/317).CCLS.	USPAT; USOCR	OR	OFF	2005/07/20 10:57
S60	1417	(710/305)".CCLS" and memory and "flexible bus"	USPAT	OR	OFF	2005/07/20 11:01
S67	887	710/305.CCLS. and memory	USPAT	OR	OFF	2005/07/20 11:02
S68	4	710/305.CCLS. and memory and "flexible bus"	USPAT	OR	OFF	2005/07/20 12:52
S70	21	710/305.CCLS. and memory and DDR	USPAT	OR	OFF	2005/07/20 11:09
S71	2860	"memory module" and flex\$	USPAT	OR	OFF	2005/07/20 11:04
S72	91	361/792.CCLS. and memory	USPAT	OR	OFF	2005/07/20 11:09

S73	4	710/305.CCLS. and memory and "flexible bus"	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/20 12:52
S74	5	710/305.CCLS. and memory and (flexible adj (bus or bridge or connect\$ or jumper))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/20 12:55
S75	5	710/305.CCLS. and memory and (flexible adj (bus or bridge or connect\$ or jumper))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/20 13:02
S76	0	710/305.CCLS. and memory and (flexible adj (pcb))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/20 13:02
S77	4	710/305.CCLS. and memory and (flexible adj (printed circuit board))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/20 13:04
S81	90	memory and (flexible adj (bridge or connect\$ or pcb or printed circuit board)) and ddr	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/20 15:36
S83	1	("20020048157").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/07/20 13:33
S85	118	memory and (flex\$ near (bridge or connect\$ or pcb or printed circuit board)) and ddr	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/20 14:17
S87	2	("10005581").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/07/20 14:11
S88	1	("6576992").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/20 15:30
S89	1	("6614664").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/20 15:32
S90	1	("6160417").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/20 15:33
S91	. 1	("5949657").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/20 15:39
S92	92	memory and (flexible adj (bridge or connect\$ or pcb or printed circuit board or jumper\$)) and ddr	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/21 08:05
S93	1	("5825259").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/21 08:02

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S94	-1	("5726583").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/20 16:19
S10 1	3992	"memory system" and film	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/21 08:05
S10 2	3362	"memory system" and film and (pcb or printed circuit board)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/21 08:05
S10 3	663	"memory system" and film and (pcb or printed circuit board) and flexible	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/21 08:05
S10 5	3086	"memory system" and film and (pcb or printed circuit board) and connect\$	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/21 09:00
S10 6	186	"memory system" and film and (pcb or printed circuit board) and connect\$ and DDR	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/21 09:03
S10 7	1034	memory and (flex\$ adj film)	US-PGPUB; USPAT; EPO; JPO	OR	OFF.	2005/07/21 09:03
S10 8	7	memory and (flex\$ adj film) and dimm	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/21 09:04
S10 9	929	memory and slot\$ and ddr	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/21 09:07
S11 0	783	(memory adj module) and flex\$ and film	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/21 09:08
S11 1	777 	(memory adj module) and flex\$ and film and connect\$	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/21 09:09
S11 2	70	(memory adj module) and flex\$ and film and connect\$ and dimm	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/21 09:17
S11 3	24	(memory adj module) and ((flex\$ or bend\$) adj (jump\$ or film or pcb or "printed circuit board")) and dimm	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/21 09:26
S11 4	3	(memory adj module) and ((flex\$ or bend\$) adj (jump\$ or film or pcb or "printed circuit board")) and (serial\$ adj connect\$)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/21 09:29
S11 5	4522	rambus	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/21 09:29

S11 6	106	rambus and (flex\$ adj (bus or bridge or pcb or "printed circuit board"))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/21 09:30
S11 7	106	rambus and (flex\$ adj (bus or bridge or pcb or "printed circuit board" or jump\$))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	,OR	OFF	2005/07/21 09:56
S11 8	0	(memory adj module\$) and "means for receiving"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/21 09:57
S11 9	0	(memory adj module\$) and (means near receiving)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/21 09:57
S12 1	20546	(memory adj module\$)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/21 09:58
S12 2	3889	(memory adj module\$) and slot	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/21 09:58
S12 3	9241	(memory adj module\$) and (@py<"2002")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/21 09:59
S12 6	4690	(memory adj module\$) and (@py<"2003") and connect\$ and board	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/21 10:11
S12 7	1	("6160417").PN.	USPAT; USOCR	OR	OFF	2005/07/21 10:12
S12 8	1	("5949657").PN.	USPAT; USOCR	OR	OFF	2005/07/21 10:21
S12 9	29	ibm and "flexible bridge"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/21 10:23
S13 0	44	ibm and "flexible pcb"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/21 10:23
S13 1	41	ibm and "flexible pcb" and memory	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/21 10:23

S13 2	19959	ibm and memory and flex\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/21 10:23
S13 3	1776	ibm and memory and flex\$ and bend\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/21 10:25
S13 4	191	(signal adj (quality or integrity)) and (flex\$ adj (pcb or "printed circuit board" or bus or bridge or jump\$ or connect\$))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/21 10:26
S13 5	191	(signal adj (quality or integrity)) and (flex\$ adj (pcb or "printed circuit board" or bus or bridge or jump\$ or connect\$))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	OFF	2005/07/21 10:29
S13 6	81	(signal adj (quality or integrity)) and (flex\$ adj (pcb or "printed circuit board" or bus or bridge or jump\$ or connect\$)) and (@py < "2003")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/21 10:56
S13 7	619	memory and SLT	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/21 10:56
S13 8	25	memory and SLT and stub\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/21 10:57
S13 9	7	memory and SLT and stub\$ and (@py<"2003")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/22 09:07
S14 0	13864	(flex\$ and (bridge or bus or jump\$ or pcb or "printed circuit board")) and layer\$ and ground\$ and (@py<"2003")	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/22 09:10
S14 1	5923	(flex\$ and (bridge or bus or jump\$ or pcb or "printed circuit board")) and layer\$ and ground\$ and (@py<"2003") and film	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/22 09:21
S14 2	4011	(flex\$ and (bridge or bus or jump\$ or pcb or "printed circuit board")) and layer\$ and ground\$ and (@py<"2003") and film and signal	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/22 09:11
S14 3	2562	(flex\$ and (pcb or "printed circuit board")) and layer\$ and ground\$ and (@py<"2003") and film	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/22 09:23
S14 4	23	(flex\$ and (pcb or "printed circuit board")) and "signal layer" and "ground layer" and (@py<"2003") and film	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/22 09:40

S14 5	0	("flexible pcb" or "flexible printed circuit board") and "signal layer" and "ground layer" and (@py<"2003") and film	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/22 09:40
S14 6	2	("flexible pcb" or "flexible printed circuit board") and "signal layer" and "ground layer" and (@py<"2003")	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/22 09:42
S14 7	503	("flexible pcb" or "flexible printed circuit board") and signal and ground and (@py<"2003")	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/22 09:42
S14 8	4	("flexible pcb" or "flexible printed circuit board") and (signal near2 layer) and (ground near2 layer) and (@py<"2003")	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/22 09:47
S15 0	1	("9806243").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/07/22 09:44
S15 2	4188	("flexible pcb" or "flexible printed circuit board") and (@py<"2003")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/22 09:47
S15 3	1753	("flexible pcb" or "flexible printed circuit board") and (@py<"2003") and layer\$	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/22 09:47
S15 4	1409	("flexible pcb" or "flexible printed circuit board") and (@py<"2003") and layer\$ and connect\$	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/22 09:57
S15 5	. 1	("4064552").PN.	USPAT; USOCR	OR	OFF	2005/07/22 10:13
S15 6	1	("6614664").PN.	USPAT; USOCR	OR	OFF	2005/07/22 10:13
S16 1	36167	"memory system"	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/22 10:26
S16 2	5887	"memory system" and subsystem	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/22 10:27
S16 3	381	"memory system" and subsystem and flexible and bridge	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/22 10:29
S16 5	1	("10161634").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/07/22 10:31
S16 6	1	("20020159284").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/07/25 08:42

S16 7	1	("6483713").PN.	US-PGPUB; USPAT; USOCR;	OR	OFF	2005/07/22 10:31
			EPO; JPO			
S16 8	1	("5237670").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/07/22 10:51
S16 9	. 1	("5313594").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/07/25 15:37
S17 0	1	("5689680").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/07/22 11:31
S17 1	1	("6614664").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/07/26 08:16
S17 2	1	("6519173").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/07/25 15:38
S18 2	1	("20040125635").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/07/25 15:38
S18 3	56	"flexible bridge" and memory	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/26 08:18
S18 4	5	"flexible bridge" and bus and data	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/26 08:21